

Fig. 1

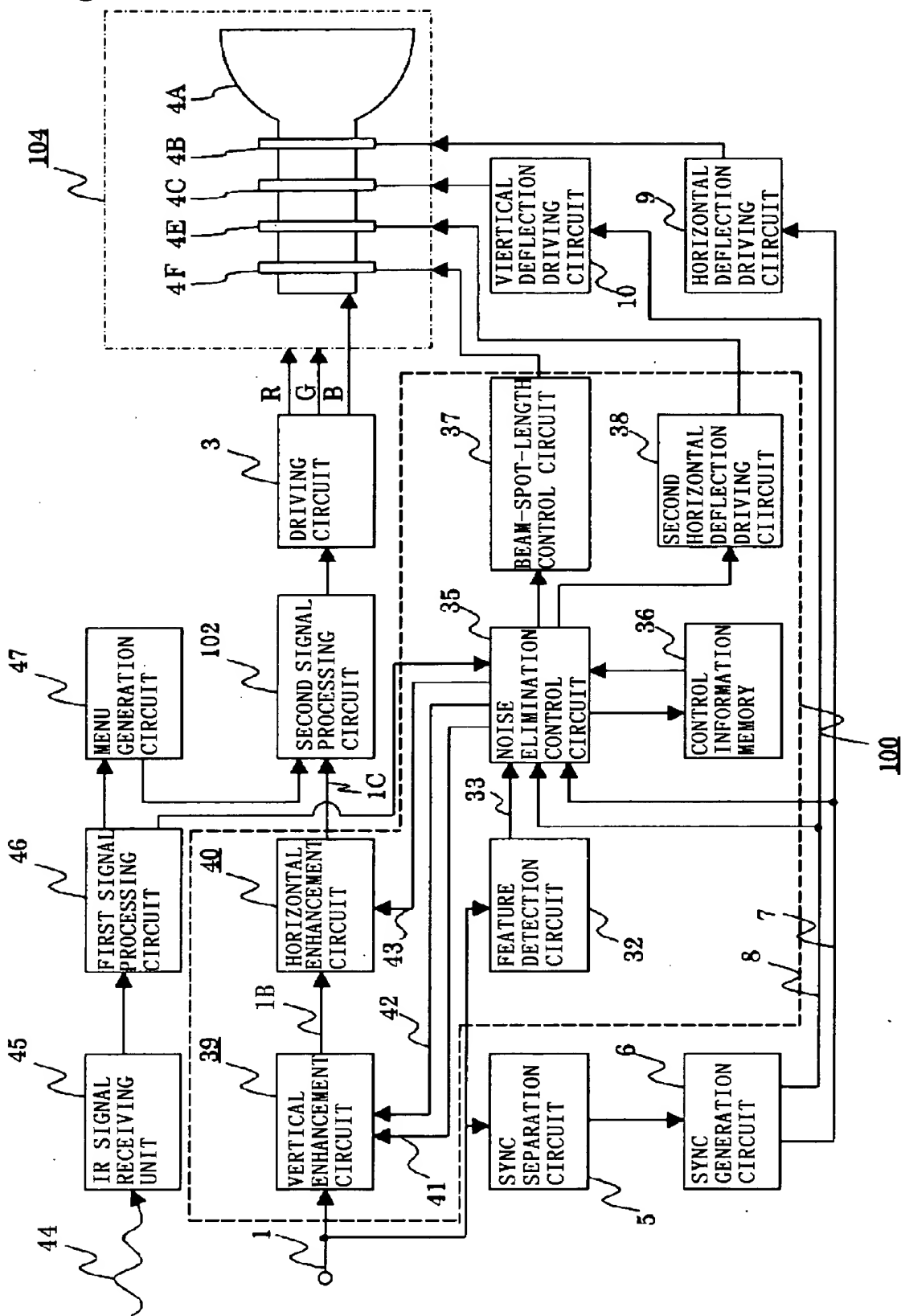
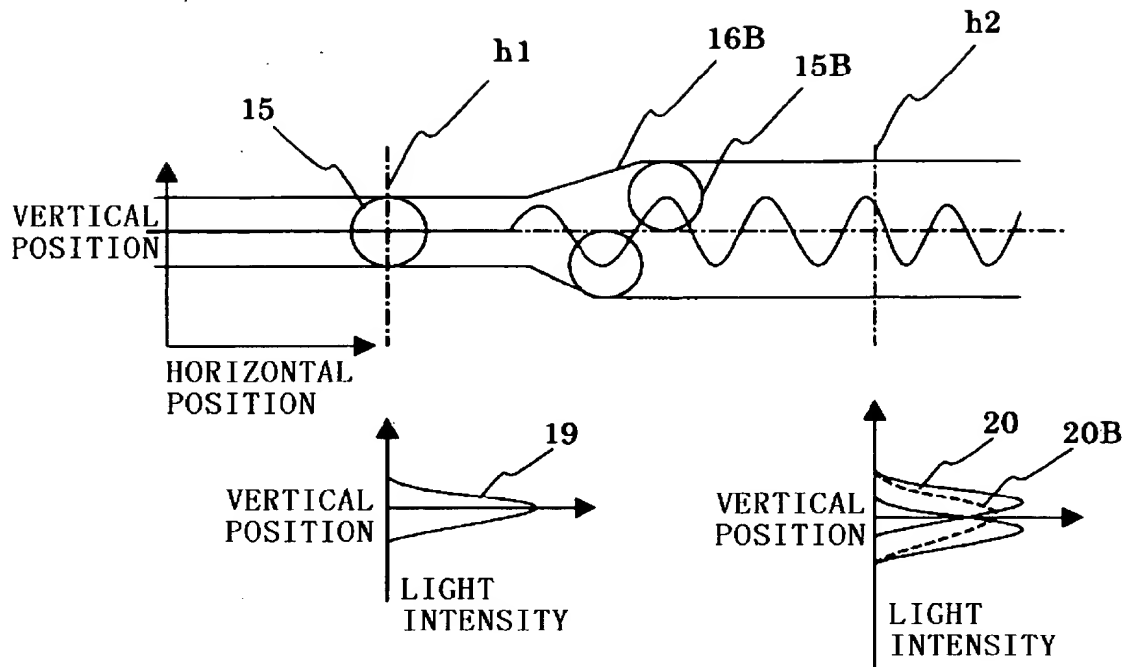
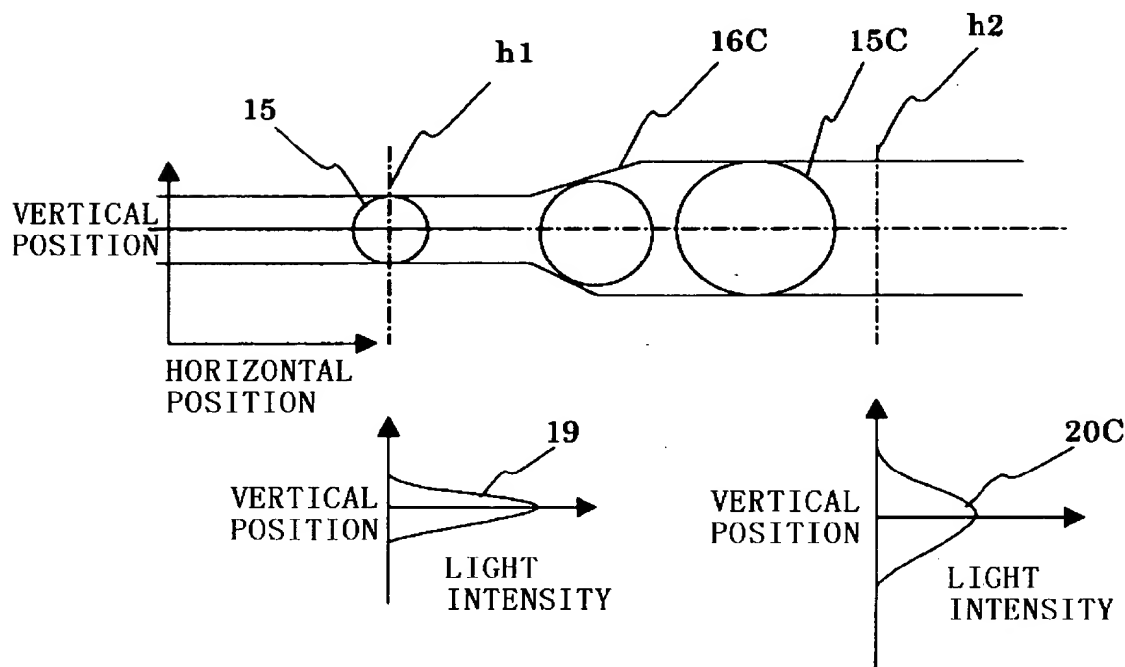


Fig.2

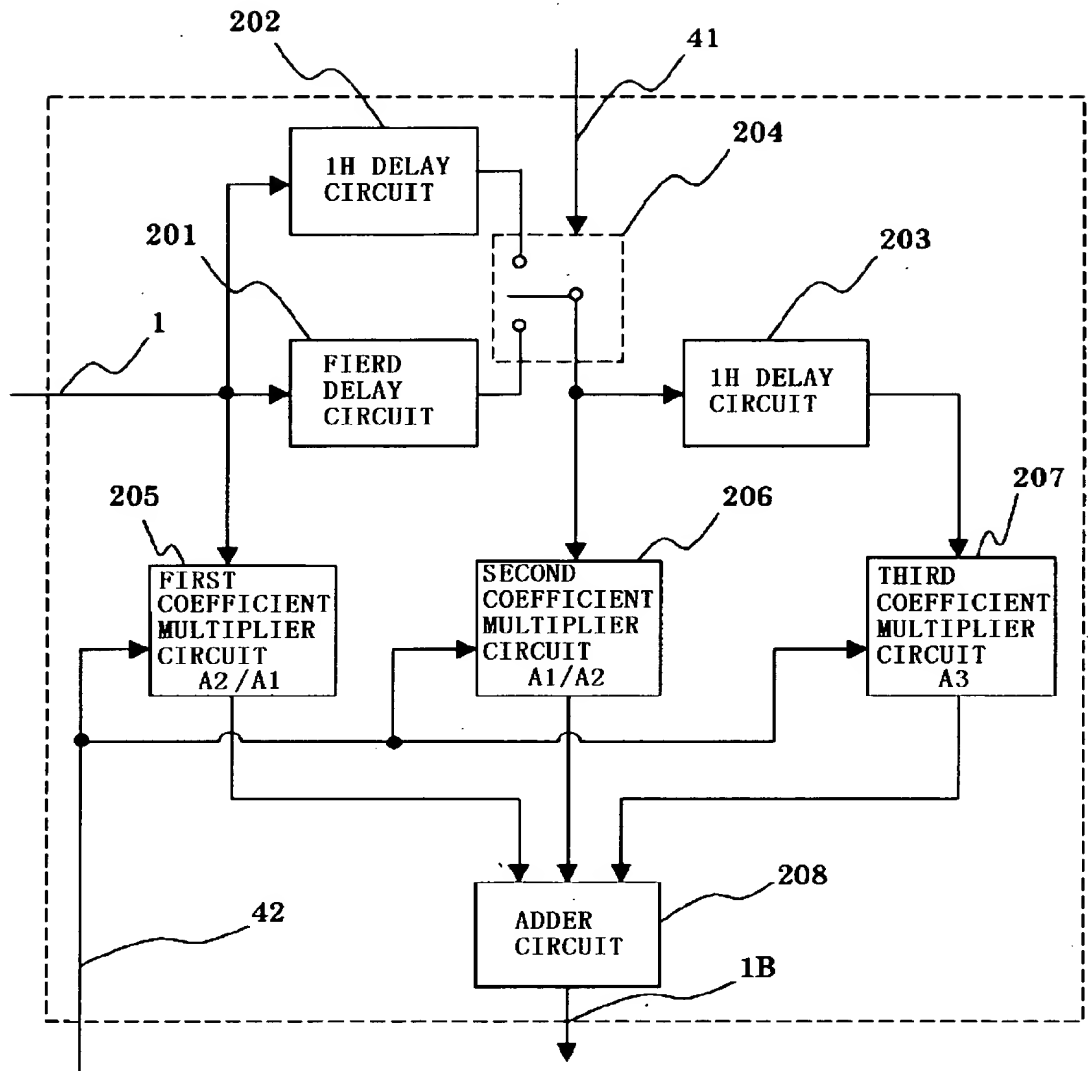


(A) WOBBLING



(B) ELECTRIC FOCUS

Fig.3



00000000000000000000000000000000

Fig.4

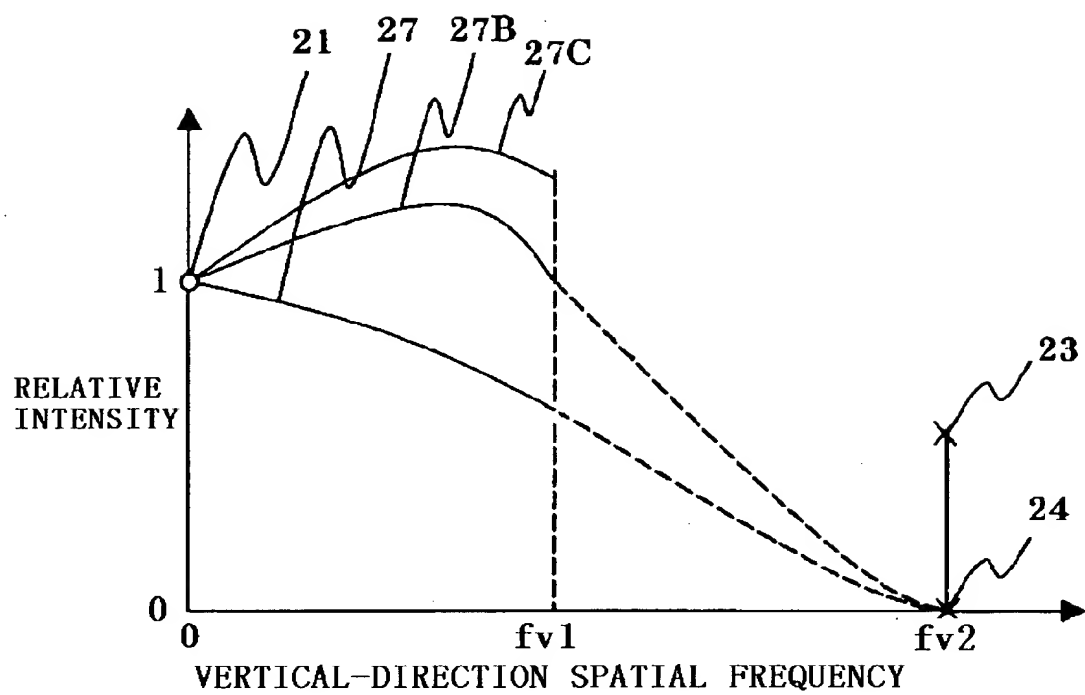
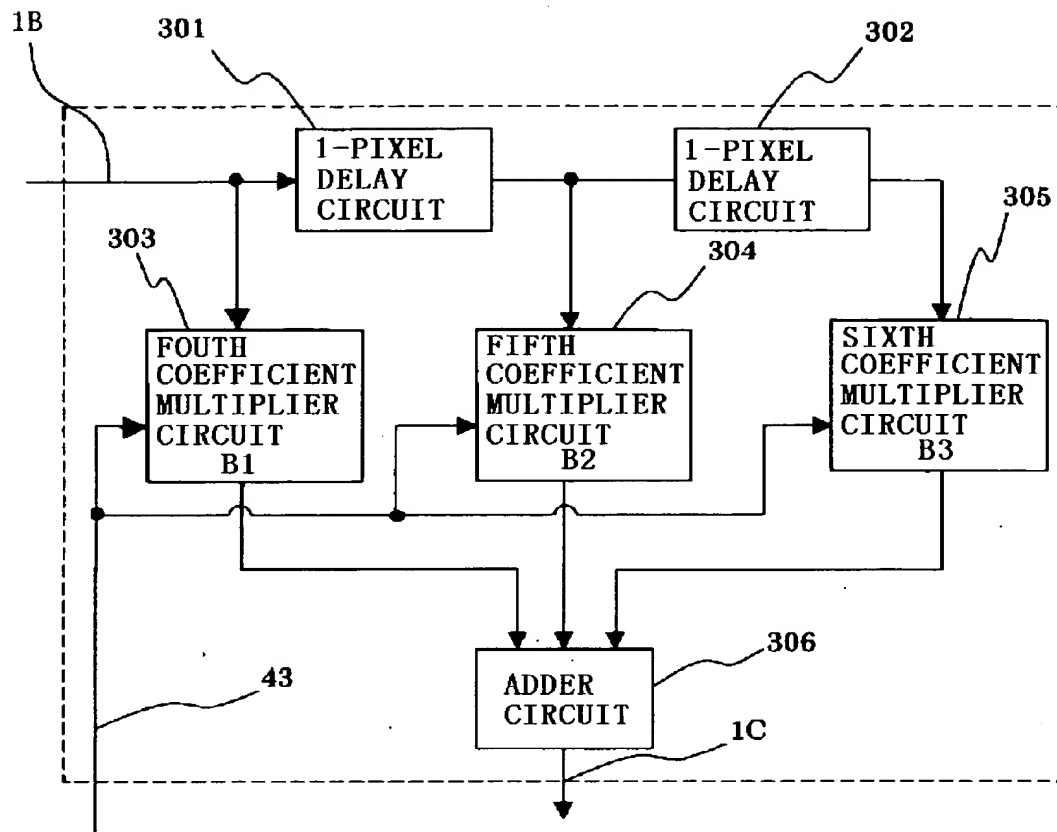
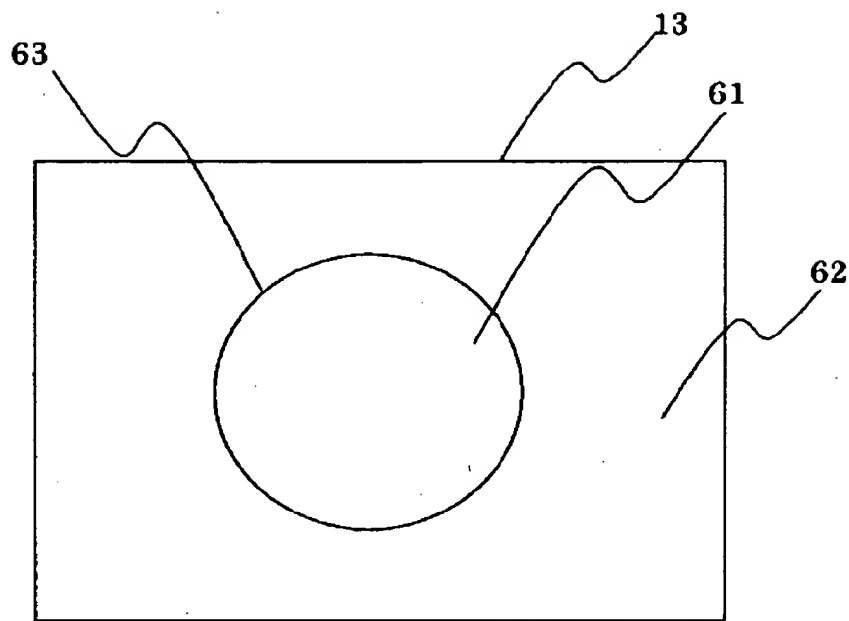


Fig.5

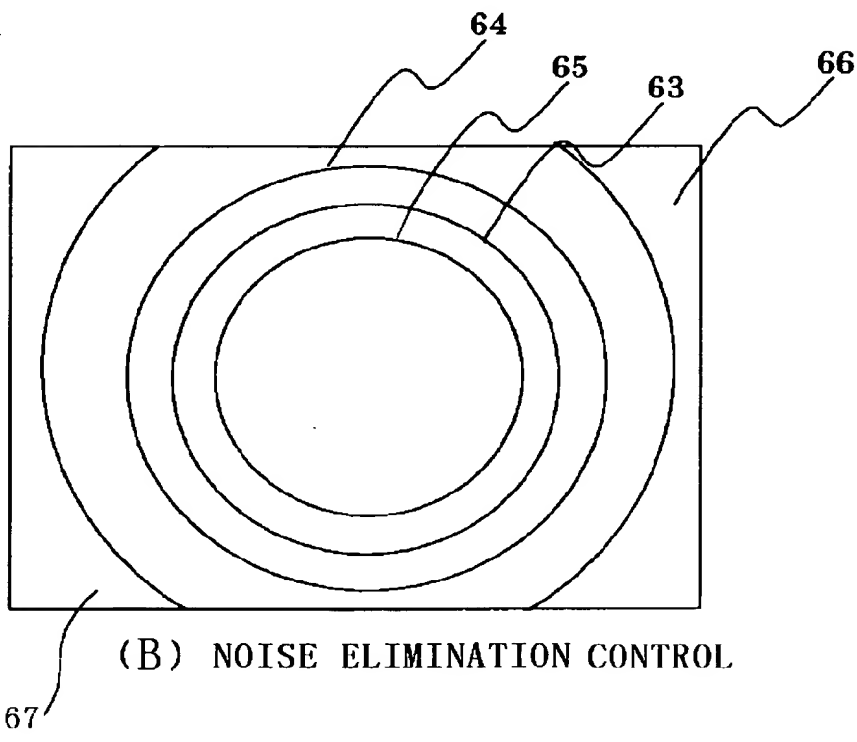


T0E220 "T5660660

Fig.6



(A) DISPLAYED IMAGE



(B) NOISE ELIMINATION CONTROL

Fig. 7

TV-VIEWING DISTANCE	CLOSER ADEQUATE DISTANCE	THAN VIEWING	AROUND VIEWING DISTANCE	ADEQUATE	FARTHER ADEQUATE DISTANCE	THAN VIEWING
POSITION OF IMAGE ON THE SCREEN	CENTER	PERIPHERY	CENTER	PERIPHERY	CENTER	PERIPHERY
FEATURE TYPE OF IMAGE	PLANE EDGE	PLANE	EDGE	PLANE	EDGE	PLANE
VERTICAL ENHANCEMENT CIRCUIT	MED IUM	N/A STR ONG	N/A WEAK	WEAK IUM	MED IUM	MED IUM
HORIZONTAL ENHANCEMENT CIRCUIT	MED IUM	N/A STR ONG	N/A WEAK	N/A MED IUM	WEAK IUM	STR ONG
VERTICAL WOBBLING	MED IUM	N/A WEAK	N/A WEAK	N/A N/A	N/A N/A	MED IUM
HORIZONTAL WOBBLING	MED IUM	N/A WEAK	N/A WEAK	N/A N/A	N/A N/A	N/A
VM ENHANCEMENT	N/A	WEAK N/A	MED IUM	N/A MED IUM	STR ONG	N/A STR ONG

Fig.8

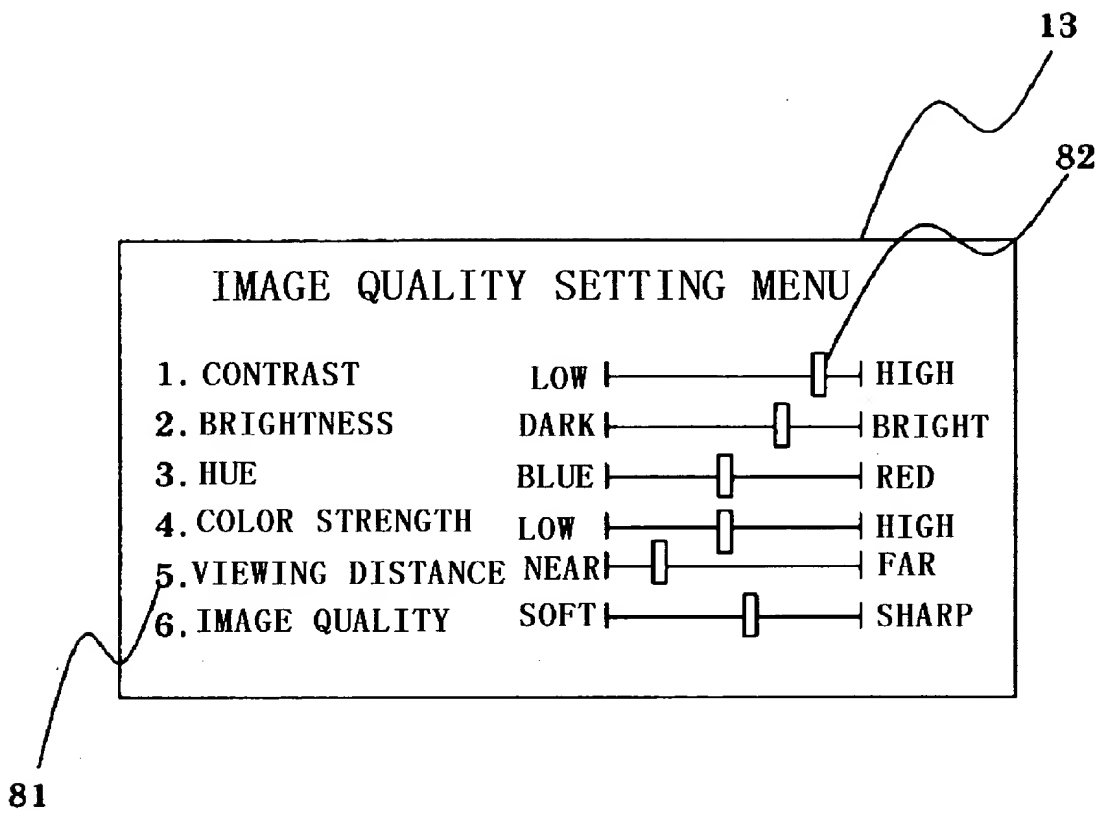


Fig.9

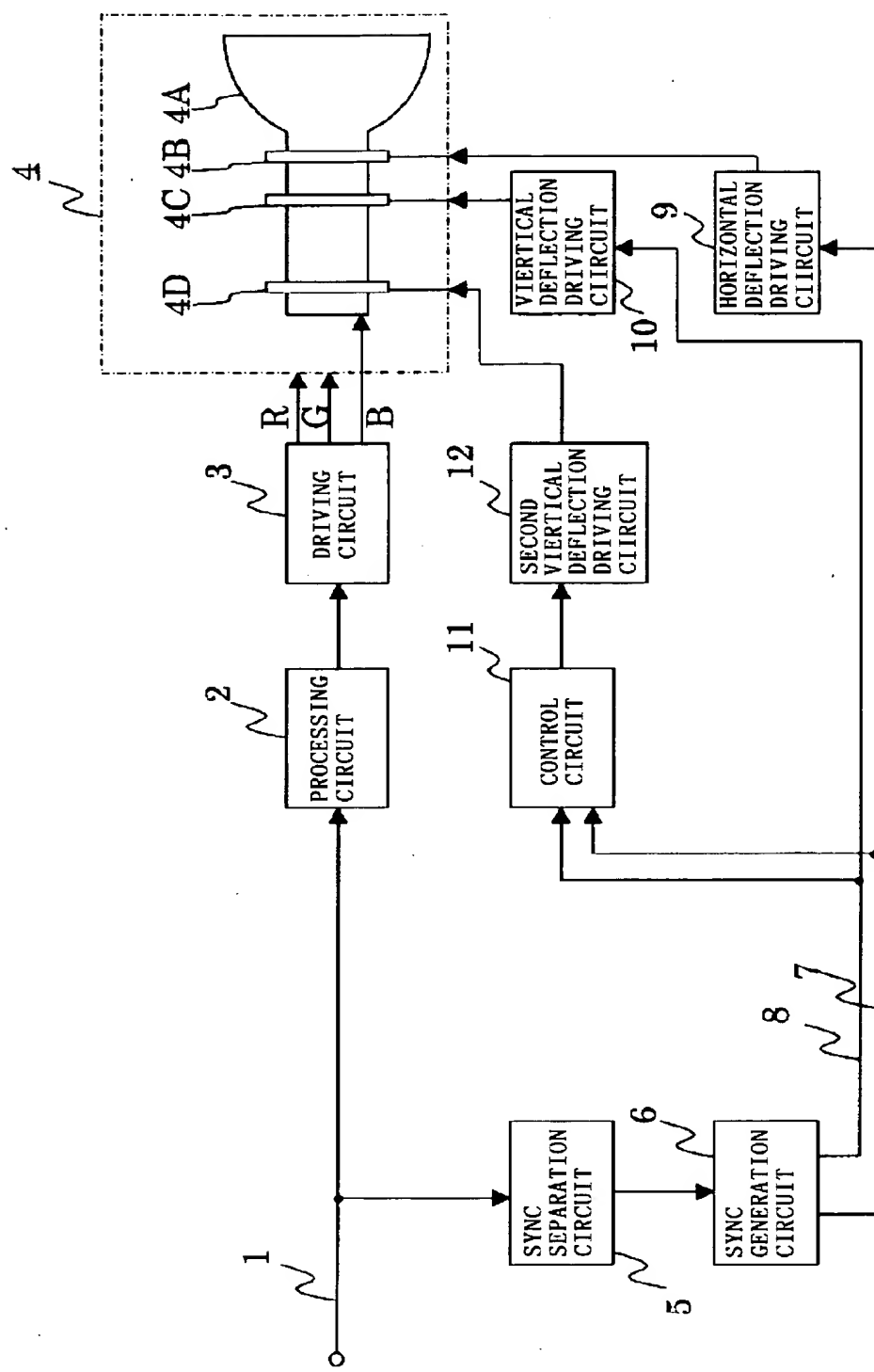
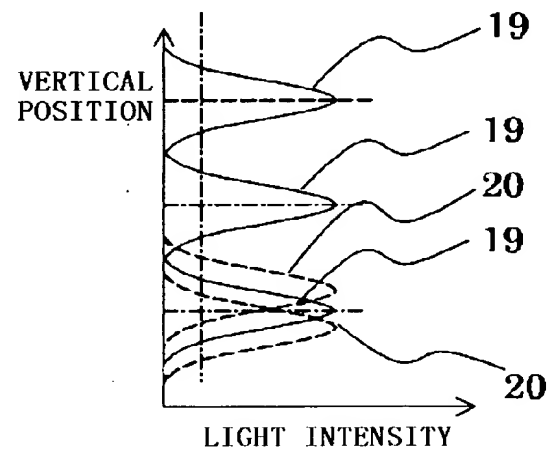
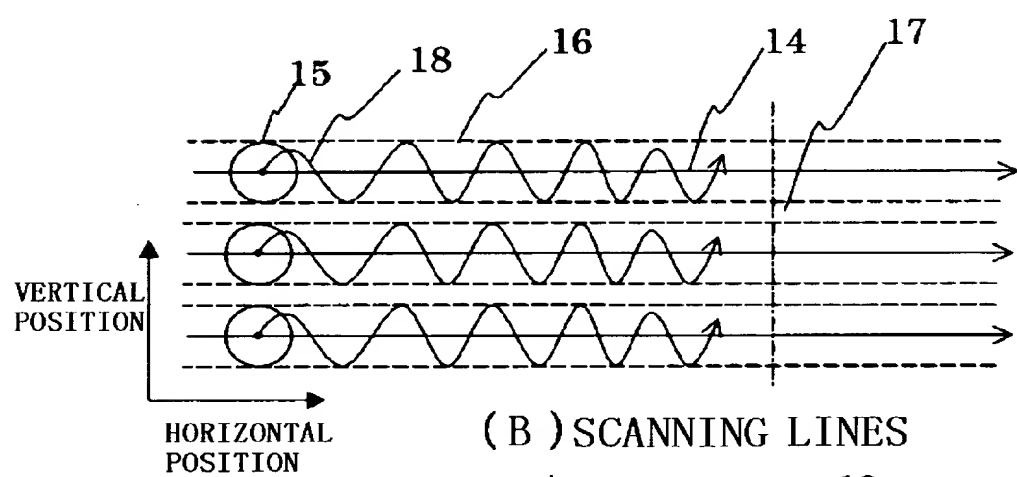
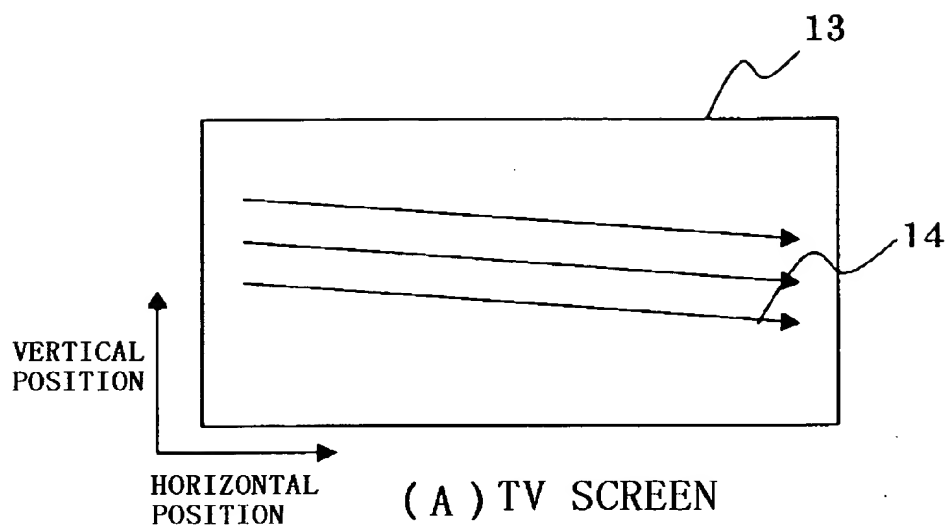


Fig.10



(C) LUMINANCE DISTRIBUTION

Fig.11

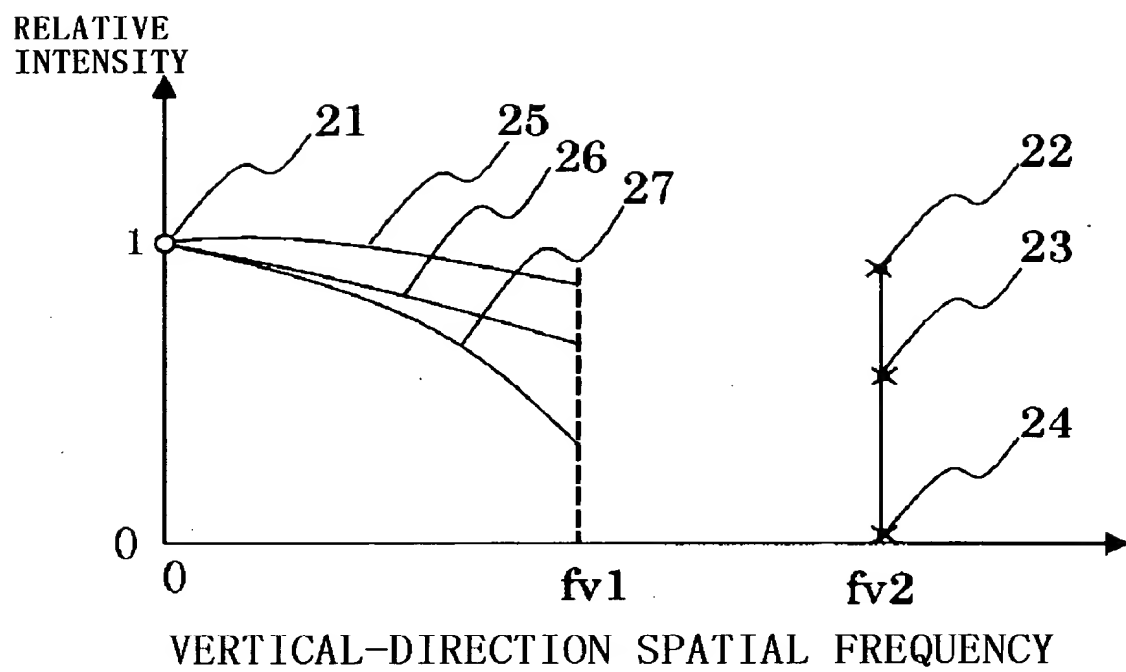


Fig.12

